



Kansas Bureau of Investigation

Kirk D. Thompson
Director

Derek Schmidt
Attorney General

FOR IMMEDIATE RELEASE
March 29, 2019

Contact: Melissa Underwood
(785) 296-8283
melissa.underwood@kbi.ks.gov

UPDATE: Geary County Sheriff arrested

GEARY COUNTY – Anthony J. “Tony” Wolf, 44, the Geary County Sheriff, was arrested today by the Kansas Bureau of Investigation (KBI).

On March 29, just after 2 p.m., at the Geary County Sheriff’s Office, 826 N. Franklin St. in Junction City, Kan., Wolf was arrested for two new counts of felony theft. The additional charges allege Wolf used county funds to purchase items that were then sold for personal profit, or maintained for personal use. This morning Wolf appeared at a pre-trial conference regarding the charges he was previously arrested for on Oct. 18, 2018.

Wolf was booked into the Geary County Jail. Dickinson County Attorney Andrea Purvis has been appointed as special prosecutor for this case.

Nothing further will be released at this time.

###

FOR IMMEDIATE RELEASE
October 18, 2018

Contact: Melissa Underwood
(785) 296-8283
melissa.underwood@kbi.ks.gov

Geary County Sheriff arrested

GEARY COUNTY – Today, special agents of the Kansas Bureau of Investigation (KBI) arrested Geary County Sheriff Tony Wolf.

On Thursday, Oct. 18, the KBI arrested Anthony J. “Tony” Wolf, 44, at approximately 9 a.m., at the Geary County Sheriff’s Office, 826 N. Franklin St. in Junction City. He was arrested for felony theft, for allegedly giving a county-owned firearm as a gift to a third party, and for misuse of public funds. The misuse of public funds allegation asserts Wolf used public dollars in a manner not authorized by law.

The KBI initiated this investigation in August. The findings were presented to Dickinson County Attorney Andrea Purvis, who was appointed as special prosecutor for the case, and a warrant was obtained for Wolf's arrest.

Following the arrest, Wolf was booked into the Geary County Jail, and then released on bond. He is on administrative leave.

Nothing further will be released at this time.

###